

James Webb Space Telescope Orbit Determination Analysis

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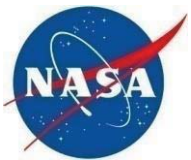
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Purpose of the Work



- JWST is not an astrometric mission and there is no pos/vel determination performance requirement for science.
- There is a position prediction requirement (not investigated in this work)
- Accurate velocity information is critical to maneuver design
 - Three Mid-Course Correction maneuvers to bring JWST from the Earth orbit to LPO
 - Stationkeeping maneuvers every 21 days to keep JWST in LPO
- Better velocity determination performance
 - fuel saving → longer mission



- JWST Orbit Determination Analysis for
 1. Launch and Early Orbit Phase (LEOP) and Transfer Orbit Phase
 - 1) Description of the phase
 - 2) OD Analysis Method
 - 3) Results
 - 4) Future work
 2. Science Operations Phase
 - 1) Description of the phase
 - 2) OD Analysis Method
 - 3) Results
 - 4) Future work



Launch and Early Orbit Phase (LEOP) and Transfer Orbit Phase

Introduction

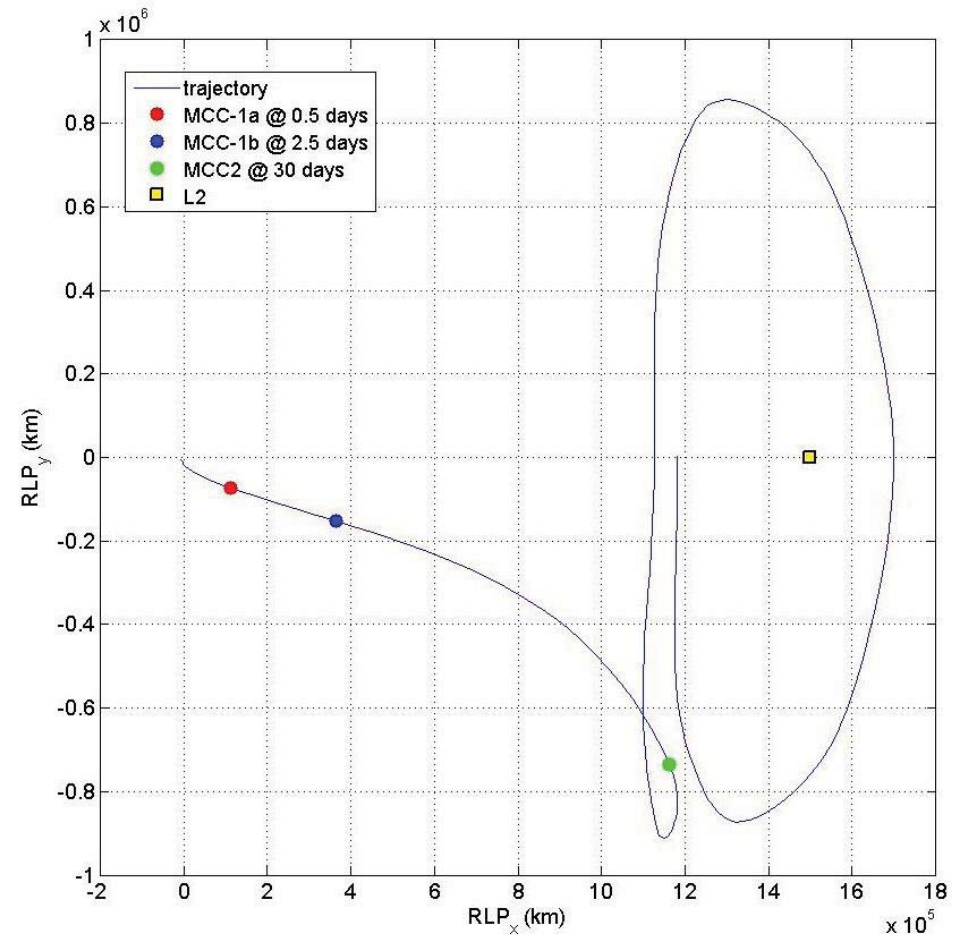
LEOP and Transfer Orbit Phase

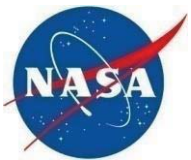
Launch and Early Orbit Phase (LEOP)

- From launch until MCC-1a (L+12 hours)
- Tracking from L+45 minutes
- OD ready by L+8 hours

Transfer Orbit Phase

- After MCC-1a (L+12 hours) until MCC-2 (L+30 days)
- MCC-1b (L+2.5 days)
- Sunshield deploy (around L+3 days)
- OD ready by 1 day before each MCC maneuvers





OD Analysis Method

LEOP and Transfer Orbit Phase

- Covariance analysis using batch least-square method in FreeFlyer®.
- Reference ephemeris was generated using nominal MCC-1a and MCC-1b maneuvers.
- Tracking Assets
 - Northern hemisphere – Goldstone, Madrid
 - Southern hemisphere – Canberra
- Simulated range and range rate measurement with Gaussian random noise.
- Initial covariance to support the following MCC's came from:
 - MCC-1a : powered flight ephemeris from Arianespace (Launch vehicle manufacturer)
 - MCC-1b and MCC-2 : arbitrarily large covariance (worst case scenario) with no correlation



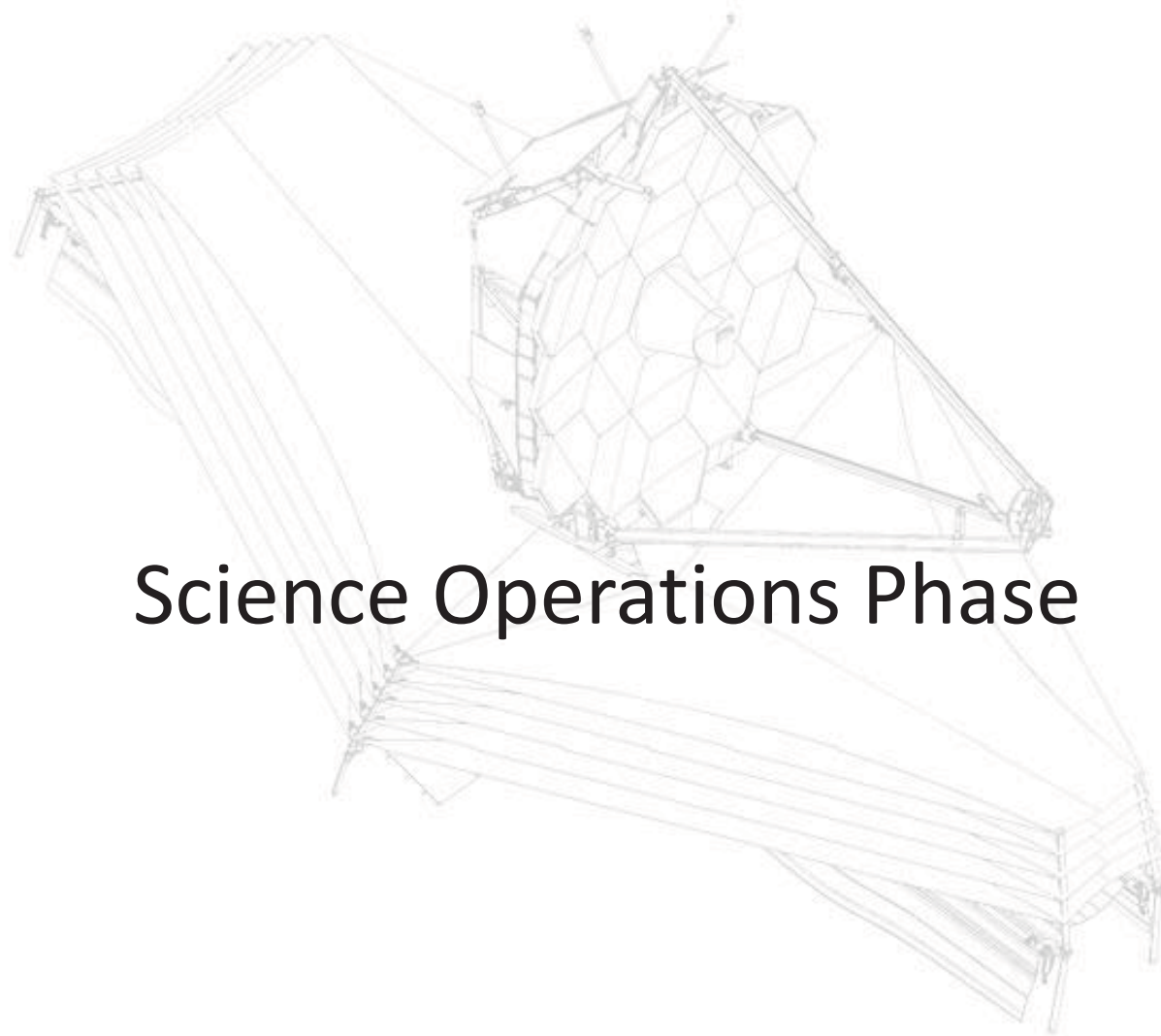
Results and Future Work

LEOP and Transfer Orbit Phase

Standard Deviations at the following MCC's

	Position	Velocity
MCC-1a	1.6 km	2.3 cm/sec
MCC-1b	1.5 km	0.9 cm/sec
MCC-2	9.7 km	7.2 cm/sec

- OD accuracies are adequate to support the MCC maneuvers.
- Future work
 - Assess the impact of additional tracking assets, such as TDRS and/or Malindi ground station
 - Employ more rigorous measurement error modeling
 - Estimate SRP coefficient during the transfer orbit phase



Science Operations Phase

Introduction

Science Operations Phase

Science Operations Phase

- After MCC-2 until the end of the mission
- Orbit around L2 (about 1.5 million kilometer from the Earth)

OD Challenges

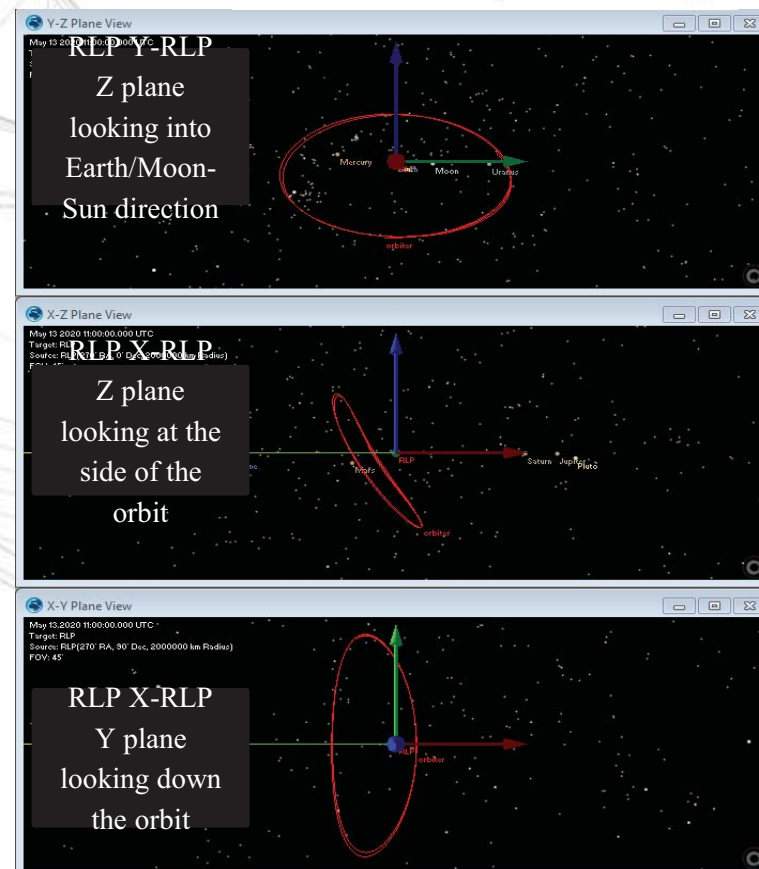
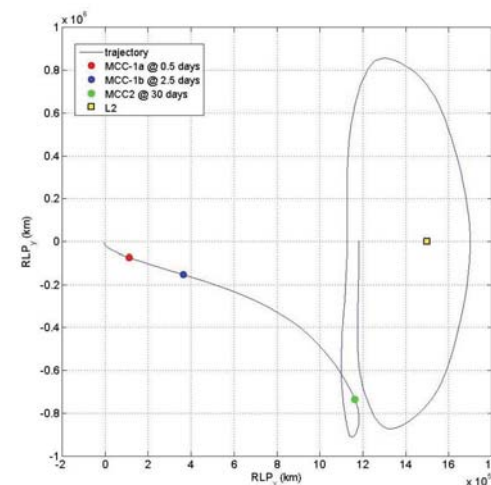
- Large solar radiation pressure acting on huge sunshield ($\sim 163 \text{ m}^2$)
- Frequent attitude reorientation to point science targets
- Frequent momentum unloading maneuvers
- Stationkeeping maneuvers every 21 days

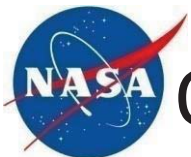
OD Requirements

- Position – No deterministic OD requirement (Prediction requirement not discussed in this paper)
- Velocity – 2 cm/sec (for stationkeeping maneuver design purpose)

Science Operations Phase

- Monte Carlo analysis using the Extended Kalman Filter in ODTK®
 - EKF over batch filter to accommodate frequent MU maneuvers
- A single trajectory from the stationkeeping analysis as a reference trajectory
- Time span: 14 months (Mar 20, 2019 ~ May 20, 2020)
- 19 stationkeeping (SK) maneuvers with 2 ~ 6 momentum unloading maneuvers between SK maneuvers
- Solar Pressure and Aerodynamic Drag (SPAD) tool (developed by NASA) used to model the solar radiation pressure (SRP)





OD Analysis Method (Simulation and Filter Setup)

Science Operations Phase

- Tracking scenario
 - two contacts each day, one from Goldstone and the other from Madrid (both in Northern Hemisphere)
 - Every three days, Canberra tracking (Southern hemisphere) will replace one of the two daily passes.
- The following parameters were varied randomly: initial states, transponder delay, measurement bias with white noise, troposphere bias, measurement time bias
- Estimated states: three position components, three velocity components, SRP coefficient, MU and SK maneuver ΔV vectors, range and range rate biases.

Test Cases

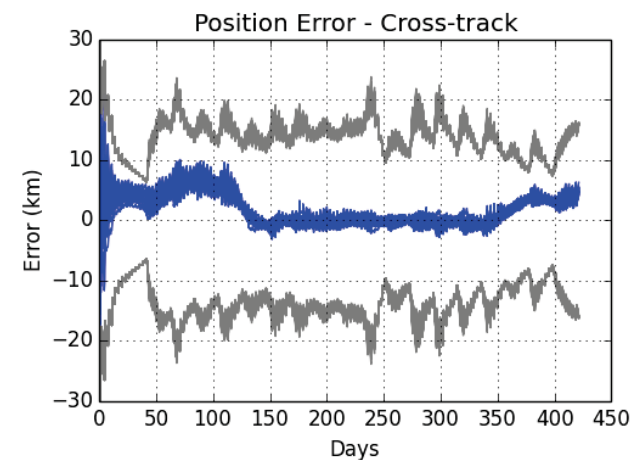
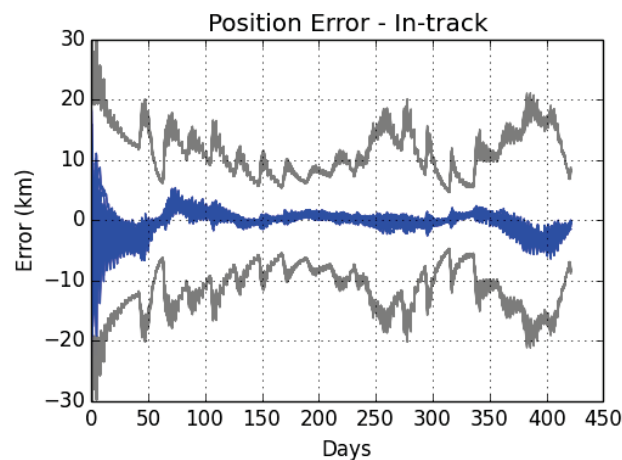
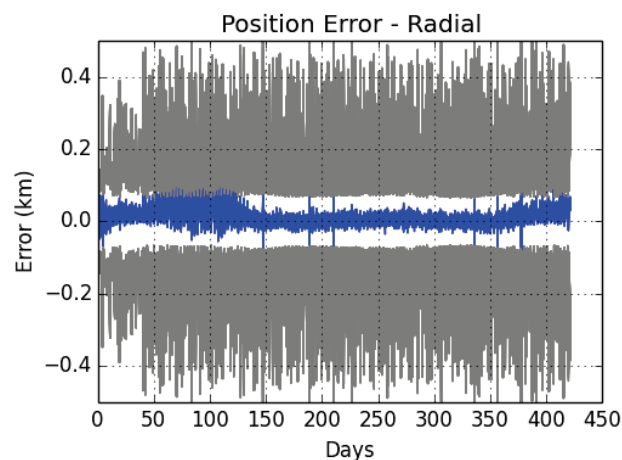
	SRP Model Error (1σ)	Tracking Schedule
Case 1	1% magnitude, 1° direction error	2x 3 hour contacts
Case 2	1% magnitude, 1° direction error	2x 30 min contacts
Case 3	5% magnitude, 5° direction error	2x 3 hour contacts
Case 4	5% magnitude, 5° direction error	2x 30 min contacts



Results – Position Error

Science Operations Phase

Results from Case 1



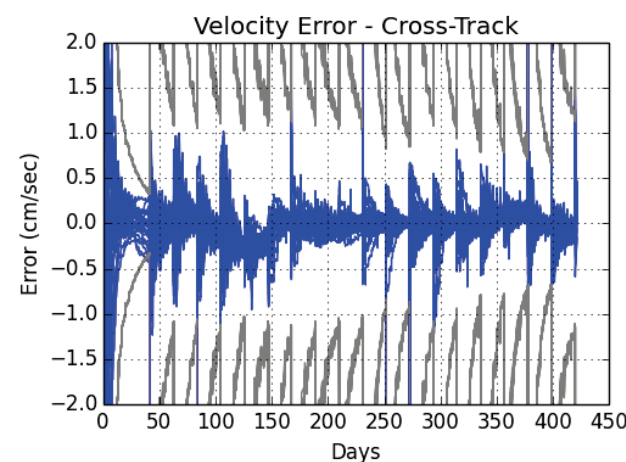
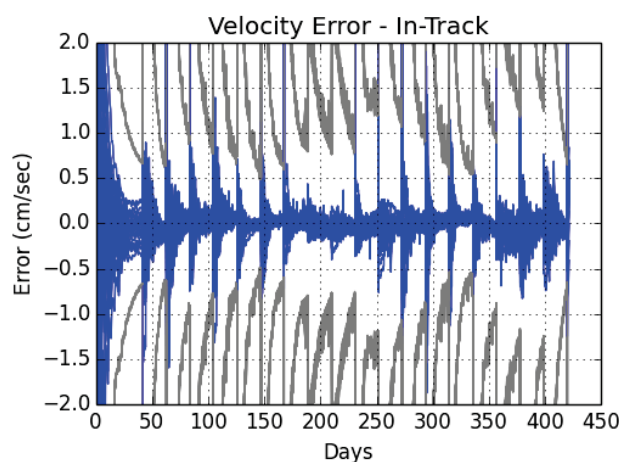
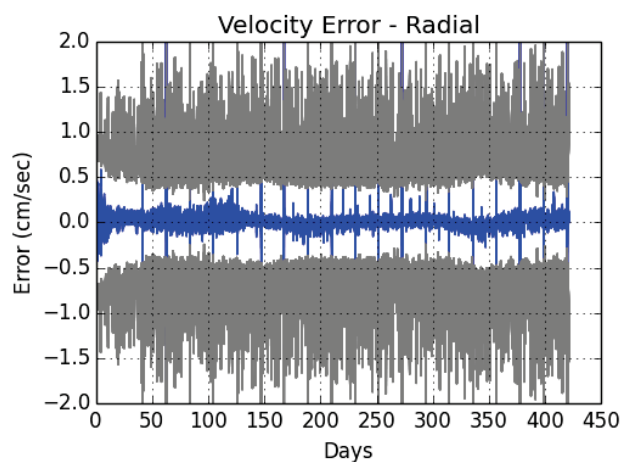
$$MAX = \sqrt{(Error Max_R)^2 + (Error Max_I)^2 + (Error Max_C)^2}$$

	2x 3 hour Contacts	2x 30 min Contacts
Small SRP Error	11.95 km (case 1)	11.73 km (case 2)
Large SRP Error	12.53 km (case 3)	11.93 km (case 4)

Results – Velocity Error

Science Operations Phase

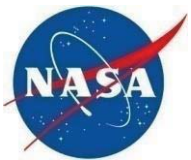
Results from Case 1



$$MAX = \sqrt{(Error Max_R)^2 + (Error Max_I)^2 + (Error Max_C)^2}$$

Point of Interests : At 26 hours before stationkeeping maneuver executions

	2x 3 hour Contacts	2x 30 min Contacts
Small SRP Error	0.47 cm/sec (case 1)	0.51 cm/sec (case 2)
Large SRP Error	0.67 cm/sec (case 3)	0.78 cm/sec (case 4)



Conclusions and Future Work

Science Operations Phase

- Conclusions
 - Position determination performance is about 10 km.
 - Velocity determination performance meets 2 cm/sec requirement.
 - The expected Position/velocity determination performance is consistent with OD performance of other L2 missions (MAP, Planck, Gaia) in spite of OD challenges
- Future Work
 - Use more than one reference ephemeris
 - Simulate ionospheric effect in measurement simulation
 - Analyze contingency cases (missing ground contacts, more dense momentum unloading maneuvers)

